Table of Contents

Image Processing and Pattern Recognition Research on Networked Integration Technology of Remote Sensing Image Processing 1 Chao Jiang, Ze-xun Geng, Xiao-feng Wei, and Chen Shen Steganalysis in High-Dimensional Feature Space Using Selective 9 Bin Chen, Guorui Feng, and Fengyong Li Parallel-Friendly Patch Match Based on Jump Flooding 15Pei Yu, Xiaokang Yang, and Li Chen 22 Bing Liu and Li Song An Efficient Synthesizing and Tone-Mapping System for High Dynamic Range Images 29 Tianle Zhao and Yi Xu Pathological Signal Quantitative Analysis Using Quaternion-Based Image Processing 37 Mingjia Han, Lin Zhou, and Yi Xu The De-nosing Algorithm of ECG Signal Based on Wavelet Packet 46 Gang Wang, Hairun Wang, Yue Zhao, and Longlong Zhao Image and Video Analysis Improved HSV-Based Gaussian Mixture Modeling for Moving 52 Yepeng Guan, Jinhui Du, and Changgi Zhang An Improved Algorithm Based on IHS Transform for the Fusion of Object and Scene 59 Youdong Ding, Xiaocheng Wei, and Jianliang Lan A New Method Used in Moving Vehicle Information Acquisition from Aerial Surveillance with a UAV 67 Fugiang Liu, Xiaofeng Liu, Pingting Luo, Yinggian Yang, and Danging Shi A Robust Bus Detection and Recognition Method Based on 3D Model and LSD Method for Public Security Road Crossing Application 73 Wenqi Ma, Hua Yang, and Yingkun Wang

14 14016 of Contents	
Real-Time Human Intrusion Detection Using Audio-Visual Fusion Defu Wang, Shibao Zheng, and Chongyang Zhang	82
Interactive Image Segmentation Based on Grow Cut of Two Scale Graphs	90
An Improved Video Retargeting Technique Based on Discontinuous Seam Caving	96
Interactive Object Segmentation Using Graph Cut and Contour Refinement	103
Image Quality Assessment	
Generalized Quality Assessment of Blocking Artifacts for Compressed Images	110
Visual Comfort Assessment Metric Based on Motion Features in Salient Motion Regions for Stereoscopic 3D Video	117
A Comparison of Testing Metrics between 3D LCD TV and 3D PDP TV	125
Primary Quality Factor Estimation in Double Compressed JPEG Images Using Quantization Error	133
Measurement Algorithm for Image Structure Noise on Hardcopy	140
Reduced Reference Image Quality Assessment Based on Image Statistics in Pixel Domain	148
Text Image and Speech Processing	
Text Detection from Natural Scene Images Using Scale Space Model \dots Qiaoyu Sun and Yue Lu	156
Text-Independent Writer Identification Using Texture Feature	162

Table of Contents	ΧI
Segmentation of Overlapped and Touching Handwritten Chinese Strings Lei Ai, Shujing Lu, Ying Wen, and Yue Lu	169
Word Detecting in Document Image Based on Two-Stage Model Xiujuan Li, Zhimin Huang, Ying Wen, and Yue Lu	175
Competing Model Based Tone Evaluation for Mandarin Speech Yang Qu, Yue Lu, Patrick S.P. Wang, and Xin He	182
Content Retrieval and Security	
Line-Type Moving Object Detection for Sonar Images	189
Spatial Detection of Line Scratch Based on Histogram	197
An Efficient Isolation Method for Contextual Object Detection Yukun Zhu, Jun Zhu, and Rui Zhang	205
A Novel and Adaptive Method for Image Search Reranking	212
Video Structured Description—Vitalization Techniques for the Surveillance Video Data	219
Vehicle Trajectory Description for Traffic Events Detection	228
An Automatic TV LOGO Detecting Method	236
Source Coding	
Quantization Matrix Coding for High Efficiency Video Coding Yijun Mo, Jiaji Xiong, Jianwen Chen, and Feng Xu	244
A Framework of Building Complexity Scalable and Cost-Effective Algorithms for HEVC	250
Deblocking Filtering Based on View Correlation for Multiview Video Decoding	258
Compressive Sensing Image Coding with Perceptual Weighting Measuring Matrix	264

Error Concealment for Whole Frame Loss in HEVC	271
Error Concealment for B-View in Multi-View Video	278
Texture and Correlation Based Fast Intra Prediction Algorithm for HEVC	284
A Fast Intra Prediction Algorithm for HEVC Yilong Cheng, Guowei Teng, Xuli Shi, and Huosheng Li	292
Multimedia Communication	
A Review of Information Content Metric for Semantic Similarity Lingling Meng, Junzhong Gu, and Zili Zhou	299
Training Sample Acquisition Strategy Based Digital Pre-distortion Biao Peng, Lin Gui, and Bo Liu	307
Stream Maximization Transmission for MIMO System with Limited Feedback Unitary Precoding	317
The Application of Digital Elevation Model in the Coverage Network Planning Software	32 8
A Novel Dynamic Spectrum Management and Sharing Approach for the Secondary Networks	333
Wireless Multimedia Communication Requirements for Police and PDT+LTE+3G Solution	341
Modeling and Simulation of Multi-hop Time Synchronization for Underwater Acoustic Networks Based on OPNET	347
A Novel Queue Scheduling Scheme for Video Transmission over IEEE 802.11e WLAN	355

XIV Table of Contents

3D Video

A Local Stereo Matching Algorithm Based on Region Growing Pei Wang and Fang Wu	459
A Key-Frame Selection Method for Semi-automatic 2D-to-3D Conversion	465
Relationship between Max Stereo Angle and Number of Views in Multi-view Stereo Acquisition/Display System	471
A New Method of DIBR Based on Background Inpainting	478
Edge-Based Algorithm for Multi-view Depth Map Generation Yifan Zuo, Ping An, and Zhaoyang Zhang	485
Real-Time Rendering Based on GPU for Binocular Stereo System Zhuan Zheng, Ping An, Bing Zhao, and Zhaoyang Zhang	492
New HVS-Based Stereoscopic Image Watermarking Algorithm for 3D Media	500
Model of Relationship among Views Number, Stereo Resolution and Max Stereo Angle for Multi-view Acquisition/Stereo Display System	508
Author Index	515